

# 固 体 火 箭 技 术

2019 年 8 月 第 4 期

第 42 卷 总第 193 期

## 目 次

### 推进与动力

- 一种应用于二维 DG 方法的次优策略 ..... 黄日鑫,谭永华,吴宝元,李光熙(427)
- 超音速分离线喷管内流场数值模拟 ..... 李鑫,李耿,王周成,张飞,赵康,刘元敏(433)
- 考虑颗粒形状的复合固体推进剂细观损伤分析 ..... 侯宇菲,许进升,陈雄,周长省,朱亮(440)
- 考虑粘弹性泊松比的固体推进剂蠕变型本构模型 ..... 崔辉如,张斌,申志彬,李海阳(447)
- 固体推进剂装药枪击试验数值模拟与试验  
..... 李军强 申依欣,刘春,张佳钰,张崇民,付小龙,樊学忠,张国防(451)
- 基于高频电磁阀的粉末推进剂质量流率控制规律研究 ..... 胡颖,邓哲,任全彬,李悦(456)

### 含能材料

- $AlH_3$  对固体推进剂安全性能及成药性能的影响 ..... 周晓杨,王艳萍,徐星星,胡翔,唐根,郭翔,庞爱民(462)
- 固体推进剂爆轰感度影响因素研究 ..... 苏晶,李军,陈怡,张杰凡,肖旭(466)
- 基于红外光谱的 HTPB 推进剂老化机理 ..... 王昕远,张亚俊,隋欣,陶涛(471)
- GAP/CL-20 固体推进剂的力学性能 ..... 张鑫,唐根,庞爱民(476)
- Bu-NENA/PBT 推进剂安全性能 ..... 吴芳,熊中年,燕为光,韩丽萍,周水平(483)
- PBT 基叠氮型聚氨酯弹性体的形态结构与微相分离 ..... 蔡如琳,吴倩,王敏,吴磊,刘发龙,周明川,胡伟(488)
- ADN 与 AP/RDX/Al 相互作用及机理 ..... 祝艳龙,丁黎,安静,姬月萍,梁忆(493)

### 先进材料制造

- 高温抗氧化铀涂层复合制备技术展望 ..... 成功,熊玉卿,周晖,张凯峰,高恒蛟(499)
- 液体火箭发动机喷管延伸段 C/C-SiC 复合材料的性能 ..... 王坤杰,姚冬梅,崔红,郑金煌,苏红(506)
- SiBCN 陶瓷先驱体固化及陶瓷化行为分析 ..... 张祎,赵振宁,朱世步,张强,张晓虎(513)
- 反应熔渗工艺制备的 C/C-SiC 复合材料烧蚀性能及构件研制  
..... 康文杰,薛如月,赵大明,张永辉,程皓,彭志刚,苏君明(519)
- 固体火箭发动机壳体固化过程温度场影响因素分析 ..... 宋孟奇,侯晓,沙宝林(523)
- 芳纶纤维对 EPDM 绝热层烧蚀性能的影响 ..... 凌玲,陈德宏,周俊,何碧烟(529)
- 纳米氧化锌对 EPDM 绝热层中残留硬脂酸含量的影响 ..... 陈馨,何永祝,周俊,王明超,陈雯(534)

### 火箭总体

- 非均匀刚度弹性边界结构优化设计及实验验证 ..... 杜凯繁,郝鹏,董曼红,王博(539)
- 发射扰动与初始弹道耦合模型研究 ..... 何泽鹏,毕世华,傅德彬,李云峰(546)

# JOURNAL OF SOLID ROCKET TECHNOLOGY

Aug. 2019 No.4

Vol.42 Sum No.193

## CONTENTS

### PROPULSION AND POWER

- A suboptimal strategy for two dimensional applications of DG methods ..... HUANG Rixin, TAN Yonghua, WU Baoyuan, LI Guangxi (427)
- Numerical simulation of supersonic splitline nozzle flow field  
..... LI Xin, LI Geng, WANG Zhoucheng, ZHANG Fei, ZHAO Kang, LIU Yuanmin (433)
- Microscopic damage analysis of composite solid propellants considering the particle shape  
..... HOU Yufei, XU Jinsheng, CHEN Xiong, ZHOU Changsheng, ZHU Liang (440)
- Creep constitutive model of the solid propellants considering the viscoelastic Poisson's ratio  
..... CUI Huiru, ZHANG Bin, SHEN Zhibin, LI Haiyang (447)
- Numerical simulation and experiment on bullet impact characteristics of a solid propellant charge  
..... LI Junqiang, SHEN Yixin, LIU Chun, ZHANG Jiayu, ZHANG Chongmin, FU Xiaolong, FAN Xuezhong, ZHANG Guofang (451)
- Research on the rule of powdered fuel flow rate control based on high frequency solenoid valve  
..... HU Ying, DENG Zhe, REN Quanbin, LI Yue (456)

### ENERGETIC MATERIALS

- Effect of  $AlH_3$  on safety performance and curing property of solid propellant  
..... ZHOU Xiaoyang, WANG Yanping, XU Xingxing, HU Xiang, TANG Gen, GUO Xiang, PANG Aimin (462)
- Research on the influencing factors of detonation sensitivity of solid propellant  
..... SU Jing, LI Jun, CHEN Yi, ZHANG Jiefan, XIAO Xu (466)
- Aging mechanism of HTPB propellant based on infrared spectrum ..... WANG Xinyuan, ZHANG Yajun, SUI Xin, TAO Tao (471)
- Mechanical properties of GAP/CL-20 solid propellant ..... ZHANG Xin, TANG Gen, PANG Aimin (476)
- Safety properties of Bu-NENA/PBT propellants ..... WU Fang, XIONG Zhongnian, YAN Weiguang, HAN Liping, ZHOU Shuiping (483)
- Structure and phase segregation of PBT azido-typed polyurethane elastomer  
..... CAI Rulin, WU Qian, WANG Min, WU Lei, LIU Falong, ZHOU Mingchuan, HU Wei (488)
- Interaction of ADN with high energy components and its mechanism ..... ZHU Yanlong, DING Li, AN Jing, JI Yueping, LIANG Yi (493)

### ADVANCED MATERIALS MANUFACTURING

- Prospect of hybrid manufacturing technology on high-temperature anti-oxidation iridium coatings  
..... CHENG Gong, XIONG Yuqing, ZHOU Hui, ZHANG Kaifeng, GAO Hengjiao (499)
- Performances of C/C-SiC composites for the nozzle extension of liquid rocket engines  
..... WANG Kunjie, YAO Dongmei, CUI Hong, ZHENG Jinhuan, SU Hong (506)
- Creamization and curing behaviors of SiBCN ceramic polymer precursor  
..... ZHANG Yi, ZHAO Zhenning, ZHU Shibu, ZHANG Qiang, ZHANG Xiaohu (513)
- Component development and ablation properties of C/C-SiC composites prepared with RMI process  
..... KANG Wenjie, XUE Ruyue, ZHAO Daming, ZHANG Yonghui, CHENG Hao, PENG Zhigang, SU Junming (519)
- Analysis of influencing factors on the temperature field during the curing processes of solid rocket motor cases  
..... SONG Mengqi, HOU Xiao, SHA Baolin (523)
- Effects of aramid fiber on ablation property of EPDM insulation ..... LING Ling, CHEN Dehong, ZHOU Jun, HE Biyan (529)
- Effect of nano-zinc oxide on reduction of the residual stearic acid in EPDM insulation  
..... CHEN Xin, HE Yongzhu, ZHOU Jun, WANG Mingchao, CHEN Wen (534)

### ROCKET SYSTEM

- Optimization design for elastic boundary with non-uniform stiffness of cylindrical shells and experimental verification  
..... DU Kaifan, HAO Peng, DONG Manhong, WANG Bo (539)
- Research on coupling model of launch disturbance and initial trajectory ..... HE Zepeng, BI Shihua, FU Debin, LI Yunfeng (546)